

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently amended) A generate assembly and lighting element for a pneumatic tool, comprising:

a body including:

a channel defined therein;

a first passage defined in the body, the first passage having a first end adapted to communicate with an ~~exhauster~~ exhaust outlet of the a pneumatic tool and a second end ~~extending to~~ communicate in fluid communication with the channel ~~and defining through~~ an opening in an inner periphery of the channel for carrying exhaust gas from the pneumatic tool to the channel; and

a second passage defined in the body, the second passage having a first end ~~communicating~~ in fluid communication with the channel and a second end extending to an outer periphery of the body for exhausting exhaust gas from the ~~pneumatic~~ channel;

a generator mounted in the body for generating electric power to the lighting element, the generator having a turbine extending into the channel and

being in eccentric correspondence with ~~eccentrically corresponding to~~ the opening in the inner periphery of the channel ~~such that~~ for exhaust gas [[,]] from the pneumatic tool [[,]] to drive the turbine ~~due to the eccentric relation between the turbine and the opening;~~

the lighting element being adapted to be attached to an operation end of the pneumatic tool and electrically connected to the generator; and, [[;]]

a sleeve securely mounted around the body for airtightly closing the channel in the body.

Claim 2 (Original) The generate assembly and the lighting element as claimed in claim 1, wherein the body comprises a cavity defined in a bottom of the channel for receiving the generator.

Claim 3 (Currently amended) The generate assembly and the lighting element as claimed in claim 1, wherein the body comprises a third passage defined therein, the third passage having a first end ~~adapted to communicate in~~ fluid communication with an inlet of the pneumatic tool and a second end extending to an outer periphery of the body for ~~guiding~~ carrying compressed air ~~flowing into~~ to the pneumatic tool.

Claim 4 (Currently amended) The generate assembly and the lighting

element as claimed in claim ~~[[1]]~~ 3, wherein the body ~~comprising~~ includes a joint extending therefrom opposite to the pneumatic tool and adapted to be connected to a compressed air source, the joint being fluidly coupled to the second of the third passage ~~extending through the joint of the body~~.

Claim 5 (Original) The generate assembly and lighting element as claimed in claim 1, wherein the lighting element is a light emitting diode.

Claim 6 (Currently amended) The generate assembly and the lighting element as claimed in claim 2, wherein the body comprises a third passage defined therein, the third passage having a first end ~~adapted to communicate in~~ fluid communication with an inlet of the pneumatic tool and a second end extending to an outer periphery of the body for ~~guiding~~ carrying compressed air ~~flowing into~~ to the pneumatic tool.

Claim 7 (Currently amended) The generate assembly and the lighting element as claimed in claim ~~[[2]]~~ 6, wherein the body ~~comprising~~ includes a joint extending therefrom opposite to the pneumatic tool and adapted to be connected to a compressed air source, the joint being fluidly coupled to the second of the third passage ~~extending through the joint of the body~~.

Claim 8 (Original) The generate assembly and lighting element as claimed in claim 2, wherein the lighting element is a light emitting diode.

Claim 9 (Cancelled).

Claim 10 (Original) The generate assembly and lighting element as claimed in claim 3, wherein the lighting element is a light emitting diode.

Claim 11 (Original) The generate assembly and lighting element as claimed in claim 4, wherein the lighting element is a light emitting diode.